Out-of-core and compressed level set methods

Michael B. Nielsen, Ola Nilsson, Andreas Söderström, Ken Museth

October 2007 ACM Transactions on Graphics (TOG); Volume 26 Issue 4

Publisher: ACM

Full text available: pdf(11.88 MB)

Additional Information: full citation, abstract, references, index terms

This article presents a generic framework for the representation and deformation of level set sur resolutions. The framework is composed ...

Keywords: Level set methods, adaptive distance fields, compression, computational fluid dynar surfaces, geometric modeling, implicit surfaces, mesh scan conversion, morphology, out-of-core

5 The click modular router

Eddie Kohler, Robert Morris, Benjie Chen, John Jannotti, M. Frans Kaashoek

August 2000 ACM Transactions on Computer Systems (TOCS), Volume 18 Issue 3

Publisher: ACM

Full text available: \(\frac{1}{12}\) pdf(376.31 KB)

Additional Information: full citation, abstract, references, cited by, inde

Clicks is a new software architecture for building flexible and configurable routers. A Click router packet processing modules called elements. Individual elements implement simple router function classification, ...

Keywords: component systems, routers, software router performance

The Molen compiler for reconfigurable processors



Elena Moscu Panainte, Koen Bertels, Stamatis Vassiliadis

February 2007 ACM Transactions on Embedded Computing Systems (TECS), Volume 6 Issue 1

Publisher: ACM

Full text available: pdf(466.99 KB)

Additional Information: full citation, abstract, references, index terms

In this paper, we describe the compiler developed to target the Molen reconfigurable processor: paradigm. The compiler automatically generates optimized binary code for C applications, based annotation of the code executed on ...

Keywords: FPGA, Instruction scheduling, reconfigurable computing

7 High dynamic range imaging



Paul Debevec, Erik Reinhard, Greg Ward, Sumanta Pattanaik

August 2004 SIGGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: pdf(20.22 MB)

Additional Information: full citation, abstract

Current display devices can display only a limited range of contrast and colors, which is one of t that most image acquisition, processing, and display techniques use no more than eight bits per course outlines recent ...

Real-time shading



Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi August 2004 SIGGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: pdf(7.39 MB)

Additional Information: full citation, abstract, cited by

Real-time procedural shading was once seen as a distant dream. When the first version of this c four years ago, real-time shading was possible, but only with one-of-a-kind hardware or by com of tens to hundreds of rendering ...

9 Subtext: uncovering the simplicity of programming

Jonathan Edwards

October 2005 ACM SIGPLAN Notices, Volume 40 Issue 10

Publisher: ACM

Full text available: pdf(293.12 KB)

Additional Information: full citation, abstract, references, cited by, inde

Representing programs as text strings makes programming harder then it has to be. The source is far removed from its behavior. Bridging this conceptual gulf is what makes programming so ir we are not compilers. Subtext ...

Keywords: copying, non-textual programming, prototypes, visual programming

10 Augmenting the mouse with pressure sensitive input

🔈 Jared Cechanowicz, Pourang Irani, Sriram Subramanian

April 2007 CHI '07: Proceedings of the SIGCHI conference on Human factors in computing syste

Publisher: ACM

Full text available: pdf(393.97 KB)

Additional Information: full citation, abstract, references, index terms

In this paper we investigate the use of a uni-pressure and dual-pressure augmented mouse. Wil augmented mouse users can simultaneously control cursor positions as well as multiple levels of modes for common desktop application ...

Keywords: input device, interaction technique, mouse, pressure-based interaction

11 MPEG-4: an object-based multimedia coding standard supporting mobile applications

Atul Puri, Alexandros Eleftheriadis

June 1998 Mobile Networks and Applications, Volume 3 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: pdf(747.80 KB)

Additional Information: full citation, abstract, references, cited by, inde

The ISO MPEG committee, after successful completion of the MPEG-1 and the MPEG-2 standards working on MPEG-4, the third MPEG standard. Originally, MPEG-4 was conceived to be a standard limited complexity audio-visual scenes ...

12 Two diet plans for fat PDF

Thomas A. Phelps, Robert Wilensky

November 2003 **DocEng '03:** Proceedings of the 2003 ACM symposium on Document engineering **Publisher:** ACM

Full text available: pdf(198.98 KB)

Additional Information: full citation, abstract, references, index terms

As Adobe's Portable Document Format has exploded in popularity so too has the number PDF ge predictably the quality of generated PDF varies considerably. This paper surveys a range of PDF space, and reports the results \dots

Keywords: PDF, compact PDF, compression, multivalent

13 Level set and PDE methods for computer graphics

David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker August 2004 SIGGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: pdf(17.07 MB)

Additional Information: full citation, abstract, cited by

Level set methods, an important class of partial differential equation (PDE) methods, define dyn implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins wi material that introduces the ...

14 A multimodal learning interface for grounding spoken language in sensory perceptions

Chen Yu, Dana H. Ballard

July 2004 ACM Transactions on Applied Perception (TAP), Volume 1 Issue 1

Publisher: ACM

Full text available: pdf(1.73 MB)

Additional Information: full citation, abstract, references, cited by, inde

We present a multimodal interface that learns words from natural interactions with users. In ligh human language development, the learning system is trained in an unsupervised mode in which everyday tasks while providing ...

Keywords: Multimodal learning, cognitive modeling, multimodal interaction

15 Hardware-determined feature edges

Morgan McGuire, John F. Hughes

June 2004 NPAR '04: Proceedings of the 3rd international symposium on Non-photorealistic anir

Publisher: ACM

Full text available: pdf(543.94 KB)

Additional Information: full citation, abstract, references, cited by

Algorithms that detect silhouettes, creases, and other edge based features often perform per-ec mesh computations using global adjacency information. These are unsuitable for hardware-pipel implementation, where programmability is at ...

Keywords: GPU, NPR, contour, shadow volume, silhouette

16 Subtext: uncovering the simplicity of programming

🐒 Jonathan Edwards

October 2005 **OOPSLA '05:** Proceedings of the 20th annual ACM SIGPLAN conference on Object oriprogramming, systems, languages, and applications

Publisher: ACM

Full text available: 7 pdf(293.12 KB)

Additional Information: full citation, abstract, references, cited by, inde

Representing programs as text strings makes programming harder then it has to be. The source is far removed from its behavior. Bridging this conceptual gulf is what makes programming so ir we are not compilers. Subtext ...

Keywords: copying, non-textual programming, prototypes, visual programming

17 Interactive visualization of particle-in-cell simulations Patric Ljung, Mark Dieckmann, Niclas Andersson, Anders Ynnerman

October 2000 VIS '00: Proceedings of the conference on Visualization '00

Publisher: IEEE Computer Society Press

Additional Information: full citation, references, cited by, index terms Full text available: pdf(685.42 KB)

Keywords: data streaming, interactive animation, plasma physics, scientific visualization, textu

rendering

18 The when, why and why not of the BETA programming language

Bent Bruun Kristensen, Ole Lehrmann Madsen, Birger Møller-Pedersen

June 2007 HOPL III: Proceedings of the third ACM SIGPLAN conference on History of programm

Publisher: ACM

Full text available: pdf(817.60 KB)

Additional Information: full citation, appendices and supplements, abs

terms

This paper tells the story of the development of BETA: a programming language with just one al mechanism, instead of one abstraction mechanism for each kind of program element (classes, t functions, etc.). The paper explains ...

Keywords: history of programming, object-oriented analysis, object-oriented design, object-ori object-oriented programming, programming languages

19 Supporting the restructuring of data abstractions through manipulation of a program visuali

Robert W. Bowdidge, William G. Griswold

April 1998 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume Publisher: ACM

Full text available: ndf(1.57 MB)

Additional Information: full citation, abstract, references, cited by, inde

With a meaning-preserving restructuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program's structuring tool, a software engineer can change a program of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structuring tool of the software engineer can change a structure enginee modifications. However, deciding how to restructure the program requires a global understandir structure, which cannot ...

Keywords: meaning-preserving restructuring, semi-automated restructuring, software visualization tool-supported restructuring

²⁰ Introduction to H.264 advanced video coding

Jian-Wen Chen, Chao-Yang Kao, Youn-Long Lin

January 2006 ASP-DAC '06: Proceedings of the 2006 conference on Asia South Pacific design autor Publisher: IEEE Press

Full text available: pdf(961.15 KB)

Additional Information: full citation, abstract, references, index terms

We give a tutorial on video coding principles and standards with emphasis on the latest technological MPEG-4 Part 10. We describe a basic method called block-based hybrid coding employed by mo: standards. We use graphical illustration ...

Results 1 - 20 of 37

Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 20 Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player







Advanced Search

Published since [year] Published before [year]

THE AGM DIGITAL L	HERARY				
No results were found.	Edit the query directly				
Please revise or start a new search instead	third and space a (conversion or co	(forward and backward and color and first and second and third and space and watermark and compression) and (conversion or converting or convert or converted or transform or transforming)			
Enter words, phrases or names below to revise yo search. Surround phrases or full nawith double quotation marks	ur mes	siorming)			
Manda a Blaca		Namaa			
Words or Phrases Find [any field] with all of this text (and) any		Names Find [any field] with names	using • all • any • none of the names		
of this text (or) none of this text (not)			·		
Keywords Find author's keywords using all keywords	C any C none of the	Affiliations Find company or school	using all any any affiliations		
Publication Find publication using • all	I C any C none of the	Find publishe	r using ● any ← none of the names		

In publication	n types	action		
Conference				
Find sponso names		Find location		
names	using © all C any C none of the names	using © any C none of the locations		
Find year (yyyy)	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			
(333)	using • any • none of the years			
Identification	codes			
Find ISBN/ISSN		Find DOI		
Computing Classification System (CCS)		Required components		
Find node Find subject/noun		Results must have Full Text Abstract R		
•	Look at primary category only	<u> </u>		

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

RESULT LIST

8 results found in the Worldwide database for:

backward and forward and color and conversion in the title or abstract

(Results are sorted by date of upload in database)

1 PRINTING SYSTEM, IMAGE PROCESSOR, PRINTER DRIVER, AND PROGRAM

Inventor: ANDO AKIHISA; HYOGO MASAKI; (+2)

Applicant: SEIKO EPSON CORP

EC:

IPC: **B41J2/525**; **G06T1/00**; **G06T5/00** (+7)

Publication info: JP2007136845 - 2007-06-07

2 IMAGE READING APPARATUS

Inventor: WATANABE KOICHI

Applicant: TOSHIBA TEC KK; TOKYO SHIBAURA

ELECTRIC CO

EC: H04N1/40K; H04N1/48C

IPC: G06T1/00; H04N1/028; G06T1/60 (+13)

Publication info: JP2006060837 - 2006-03-02

3 IMAGE PROCESSOR, AND IMAGE PROCESSING METHOD

Inventor: USAMI KAZUOKI

Applicant: SONY CORP

IPC: H04N1/21; H04N1/387; H04N1/21 (+3)

Publication info: JP2005086470 - 2005-03-31

4 COLOR CORRECTION CONVERSION DERIVING METHOD, DEVICE USED FOR COLOR IMAGE REPRODUCTION SYSTEM, AND MEDIUM

Inventor: LIN TSUNG-NAN; SHU JOSEPH

Applicant: SEIKO EPSON CORP

EC: H04N1/60F2

IPC: H04N9/64; H04N1/46; H04N1/60 (+6)

Publication info: JP2000152020 - 2000-05-30

5 Color linear image sensor.

Inventor: HASEGAWA SHIZUO C O CANON K K (JP)

Applicant: CANON KK (JP)

EC: H04N3/15D; H04N3/15G; (+1)

IPC: H04N1/028; H04N3/15; H04N9/04 (+4)

Publication info: EP0666686 - 1995-08-09

6 METHOD AND APPARATUS FOR MAPPING METWEEN COLOR

SPACES

Inventor: SHIJII JIEI WAN; RODONII ERU MIRAA; (+1) Applicant: EASTMAN KODAK CO

EC: H04N1/60G

IPC: G09G5/06; G06T1/00; G06T11/60 (+11)

Publication info: JP7020841 - 1995-01-24

7 METHOD AND DEVICE FOR DETECTING MOTION

Inventor: AMAYOSHI TAKASHI

Applicant: SONY CORP

EC:

IPC: H04N11/04; G06T7/20; H04N7/32 (+6)

Publication info: **JP7288811** - 1995-10-31

8 IMAGE RECORDING DEVICE

Inventor: MOTOYAMA EIICHI

Applicant: CANON KK

EC:

IPC: B41J2/525; B41J2/21; B41J2/51 (+15)

Publication info: JP6008524 - 1994-01-18

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

6 results found in the Worldwide database for:

backward and forward and color and resolution in the title or abstract

(Results are sorted by date of upload in database)

FLUORESCENT FILM STRUCTURE OF IMAGE DISPLAY DEVICE AND METHOD OF FORMING THE SAME

Inventor: CHO YUN RAE (KR)

Applicant: LG ELECTRONICS INC (KR)

EC:

IPC: H01J9/227; H01J9/227; (IPC1-7): H01J9/227

Publication info: KR20010018038 - 2001-03-05

SUPER-HIGH RESOLUTION OPTICAL DISK AND REPRODUCTION METHOD OF SUPER-HIGH RESOLUTION OPTICAL DISK

Inventor: MATSUDA KUNIHARU

Applicant: NIPPON KOGAKU KK

EC:

IPC: G11B7/24; G11B11/10; G11B11/105 (+4)

Publication info: JP10106029 - 1998-04-24

Apparatus for improving quality of picture and sound of audio-visual system of color TV set and sounder etc.

Inventor: YU SU (CN)

Applicant: YU SU (CN)

IPC: H04N5/44; H04N5/44; (IPC1-7): H04N5/44

Publication info: CN1187732 - 1998-07-15

Image recording apparatus having a mask member moving together with an exposure unit

Inventor: DOI ATSUHIRO (JP); KOHDA HIROYUKI (JP); Applicant: FUJI PHOTO FILM CO LTD (JP)

(+1)

EC: G03B27/50

IPC: G03B27/50; G03B27/50; (IPC1-7): G03B27/50

Publication info: **US5649269** - 1997-07-15

DISK-SHAPED RECORDING MEDIUM AND APPARATUS FOR PRODUCING SAID MEDIUM

Inventor: KASHIWAGI TOSHIYUKI; MAKINO

Applicant: SONY CORP

MASAHIRO

EC:

IPC: G11B7/26; G11B7/00; G11B7/004 (+7)

Publication info: JP1043827 - 1989-02-16

COLOR FILTER

Inventor: KUSUKAWA HIROYUKI; TSUKUI SHIN

Applicant: DAINIPPON PRINTING CO LTD

IPC: G02B5/20; G02F1/133; G02F1/1335 (+7)

Publication info: JP63271203 - 1988-11-09

Data supplied from the esp@cenet database - Worldwide

Searching PAJ

MENU

NEWS

HELP

Searc	h Results : 0	Clear			
Text Search	For 'Number Search', please	click on the right button.	umber Search		
Applicant, Title of invention, Abstract — e.g. computer semiconductor					
•	between each keyword when y words are not searchable.	you use more than one keywor	d.		
forward backwa	rd resolution color space integ	er .	AND Ұ		
	AND				
convert converti	ng converted conversion trans	sforming transformed transform	OR 🖫		
	AND				
			AND 🖳		
	AND				
Date of publication of application e.g.19980401 - 19980405					
	-	instanting from the control of the c			
	AND				
IPC e.g. D01B7/04	A01C11/02				
Please input a SPACE	petween each IPC symbol, wh	en you use more than one IPC	symbol.		
WINGSON - PROMOTE AND		u men maari jumaan malii maala valii o saadaalaan saa saa ka k			
*					
Search Stored data					